Department of Transportation—Federal Aviation Administration

Supplemental Type Certificate

Number SR00256DE

This certificate, issued to

Air Methods Corporation

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 29 of the Federal Aviation Regulations.

Original Product—Type Certificate Number:

H4SW

Make:

Bell Helicopter Textron

Model:

412EP (S/N: 36128)

Description of the Type Design Change:

Installation of a Medical Oxygen System in accordance with Air Methods Corporation Master Drawing List MDL Number: 141-9028, Rev. (-), dated September 12, 1996 or later FAA approved revision.

Limitations and Conditions:

- 1. A copy of this certificate and Rortorcraft Flight Manual Supplement RFMS 080-0222, Rev (-), dated October 30, 1996 or later FAA approved revision must be maintained as part of the permanent records for the modified rotorcraft.
- 2. Data pertaining to this modification are considered inadequate for duplication in other aircraft. This approval is limited to the installation in a Bell Helicopter 412EP (S/N 36128 only).

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application:

June 18, 1996

Date reissued:

Date of issuance:

October 30, 1996

Date amended:

TOMINISTRATION

Ronald F. May

(Signature)

Manager

Denver Aircraft Certification Office

By direction of the Administrate

Northwest Mountain Region, Denver, Colorado

(Title)